



PUBLIC NOTICE

FEDERAL COMMUNICATIONS COMMISSION
 445 12TH STREET, S.W.
 WASHINGTON, D.C. 20554

MASS MEDIA BUREAU MULTIPOINT DISTRIBUTION SERVICE APPLICATIONS ACCEPTED FOR FILING

Report No. 140	Released: 09/27/00
-----------------------	---------------------------

Notice is hereby given that the applications and/or amendments listed below have been accepted for filing. Petitions to deny against any of the listed applications or amendments may be filed with the Commission no later than the close of business 30 days from the date of this notice. See 47 C.F.R. Section 21.30.

MDS MAJOR MODIFICATION APPLICATIONS ACCEPTED FOR FILING

File Number	Applicant	Channel(s)	Station City & State
BMPMD-20000515AAK	CS WIRELESS SYSTEMS, INC.	EG	KALISPELL, MT
Call Sign	KNSC466 (303313)		
Lat. 48 30 42 N. - Lon. 114 22 14 W.		BIG MOUNTAIN, KALISPELL, MT	
Antenna C/L RCAMSL 2047.50 meters			
Change Transmitter Emission Type or Bandwidth BTA: 224 Kalispell, MT			

File Number	Applicant	Channel(s)	Station City & State
BMPMD-20000515AAL	CS WIRELESS SYSTEMS, INC.	FG	KALISPELL, MT
Call Sign	KNSC467 (303090)		
Lat. 48 30 42 N. - Lon. 114 22 14 W.		BIG MT., 6 MI NORTH OF WHITEFISH, KALISPELL, MT	
Antenna C/L RCAMSL 2047.50 meters			
Change Transmitter Emission Type or Bandwidth BTA: 224 Kalispell, MT			

BMPMD-20000628AAD	Direct Communication Wireless Cable, Inc.	H1	POCATELLO, ID
Call Sign	KNSC964 (302889)		
Lat. 42 52 26 N. - Lon. 112 30 47 W.		3.15 MILES WEST OF INTERSECTION OF SR30 AND SR91, POCATELLO, ID	
Antenna C/L RCAMSL 1792.30 meters			
New Station Relocate a Transmitting Site or Hub Site Decrease EIRP Change Antenna Horizontal Radiation Pattern Change Azimuth of Main Horizontal Lobe of Radiation Change Antenna Radiation Center Height Change Transmitter Emission Type BTA: 353 Pocatello, ID			

File Number	Applicant	Channel(s)	Station City & State
BMPMD-20000628AAB	Direct Communication Wireless Cable, Inc.	H3	POCATELLO, ID
Call Sign	KNSC965 (302890)		
Lat. 42 52 26 N. - Lon. 112 30 47 W.		3.15 MILES WEST OF INTERSECTION SR30 AND SR91, POCATELLO, ID	
Antenna C/L RCAMSL 1792.30 meters			
New Station Relocate a Transmitting Site or Hub Site Decrease EIRP Change Antenna Horizontal Radiation Pattern Change Azimuth of Main Horizontal Lobe of Radiation Change Antenna Radiation Center Height Change Transmitter Emission Type BTA: 353 Pocatello, ID			

File Number	Applicant	Channel(s)	Station City & State
BMPMD-20000628AAA	Direct Communication Wireless Cable, Inc.	EG	POCATELLO, ID
Call Sign	KNSC966 (302891)		
Lat. 42 52 26 N. - Lon. 112 30 47 W.		3.15 MILES WEST OF INTERSECTION OF SR 30 AND SR91, POCATELLO, ID	
Antenna C/L RCAMSL 42.60 meters			
New Station Relocate a Transmitting Site or Hub Site Decrease EIRP Change Antenna Horizontal Radiation Pattern Change Azimuth of Main Horizontal Lobe of Radiation Change Antenna Radiation Center Height Change Transmitter Emission Type BTA: 353 Pocatello, ID			

File Number	Applicant	Channel(s)	Station City & State
BMPMD-20000628AAC	Direct Communication Wireless Cable, Inc.	H2	POCATELLO, ID
Call Sign	KNSD305 (303261)		
Lat. 42 52 26 N. - Lon. 112 30 47 W.		3.15 MILES WEST OF INTERSECTION OF SR30 AND SR91, POCATELLO, ID	
Antenna C/L RCAMSL 1792.30 meters			
New Station Relocate a Transmitting Site or Hub Site Decrease EIRP Change Antenna Horizontal Radiation Pattern Change Azimuth of Main Horizontal Lobe of Radiation Change Antenna Radiation Center Height Change Transmitter Emission Type BTA: 353 Pocatello, ID			

File Number	Applicant	Channel(s)	Station City & State
BMPMD-20000703AAA	IROQUOIS WIRELESS, INC.	FG	CLEVELAND, OH
Call Sign	WLK306 (301076)		
Lat. 41 23 2 N. - Lon. 81 42 6 W.		2861 W. RIDGEWOOD DRIVE, CLEVELAND, OH	
Antenna C/L RCAMSL 493.88 meters			
Change Transmitter Emission Type or Bandwidth			

File Number	Applicant	Channel(s)	Station City & State
BMPMD-20000801AAG	SIOUX VALLEY RURAL TELEVISION, INC.	EG	COLMAN, SD
Call Sign	KNSC202 (303846)		
Lat. 43 59 31 N. - Lon. 96 46 10 W.		1 MILE NNW OF ROUTE 29, COLMAN, SD	
Antenna C/L RCAMSL 683.80 meters			
Increase Antenna Radiation Center Height above ground Change Antenna Horizontal Radiation Pattern BTA: 422 Sioux Falls, SD			

File Number	Applicant	Channel(s)	Station City & State
BMPMD-20000801AAF	SIOUX VALLEY RURAL TELEVISION, INC.	H1	COLMAN, SD
Call Sign	WNEX781 (301771)		
Lat. 43 59 31 N. - Lon. 96 46 10 W.		1 MI NNW OF RT. 29, COLMAN, SD	
Antenna C/L RCAMSL 683.80 meters			
Decrease EIRP Increase Antenna Radiation Center Height above ground			

File Number	Applicant	Channel(s)	Station City & State
BMPMD-20000801AAE	SIOUX VALLEY RURAL TELEVISION, INC.	FG	COLMAN, SD
Call Sign	WHI959 (300771)		
Lat. 43 59 31 N. - Lon. 96 46 10 W.		1 MI. NNW OF RT. 29, COLMAN, SD	
Antenna C/L RCAMSL 683.80 meters			
Decrease EIRP Increase Antenna Radiation Center Height above ground			

File Number	Applicant	Channel(s)	Station City & State
BMPMD-20000801AAD	SIOUX VALLEY RURAL TELEVISION, INC.	H3	SIOUX FALLS, SD
Call Sign	WMX349 (301599)		

Lat. 43 30 11 N. - Lon. 96 34 38 W.	1.7 MI SW OF ROWENA, SIOUX FALLS, SD
Antenna C/L RCAMSL 622.00 meters	
Decrease EIRP Increase Antenna Radiation Center Height above ground Increase overall height of Antenna Structure	

File Number	Applicant	Channel(s)	Station City & State
BMPMD-20000801AAH	SIOUX VALLEY RURAL TELEVISION, INC.	H2	COLMAN, SD
Call Sign	WNEX689 (301766)		
Lat. 43 59 31 N. - Lon. 96 46 10 W.	1 MI. NNW OF RT. 29, COLMAN, SD		
Antenna C/L RCAMSL 683.80 meters			
Decrease EIRP Increase Antenna Radiation Center Height above ground			

File Number	Applicant	Channel(s)	Station City & State
BMPMD-20000321AAG	Wireless One PCS, Inc.	2A	JACKSON, MS
Call Sign	KNSC495 (303374)		
Lat. 32 16 53 N. - Lon. 90 17 41 W.	1.9 MI. SW OF SERVICE RD. 18 AND INTERSTATE 20, JACKSON, MS		
Antenna C/L RCAMSL 459.00 meters			
Other Facilities Changes BTA: 210 Jackson, MS			

File Number	Applicant	Channel(s)	Station City & State
BMPMD-20000321AAH	Wireless One PCS, Inc.	1	JACKSON, MS
Call Sign	KNSC891 (303039)		
Lat. 32 16 53 N. - Lon. 90 17 41 W.	1.9 MI. SW OF SERVICE RD. 18 AND INTERSTATE 20, JACKSON, MS		
Antenna C/L RCAMSL 459.00 meters			
Other Facilities Changes BTA: 210 Jackson, MS			

MDS AMENDMENTS ACCEPTED FOR FILING

File Number	Applicant	Channel(s)	Station City & State

BNAMD-20000310AAF	NUCENTRIX SPECTRUM RESOURCES, INC.	2A	EL PASO, TX
Call Sign	NEW (303456)		
Lat. 31 47 16 N. - Lon. 106 28 46 W.		0.6 KM (0.4 MI) NORTH OF SCENIC DRIVE, EL PASO, TX	
Antenna C/L RCAMSL 1442.75 meters			
Relocate a Transmitting Site BTA: 128 El Paso, TX			
